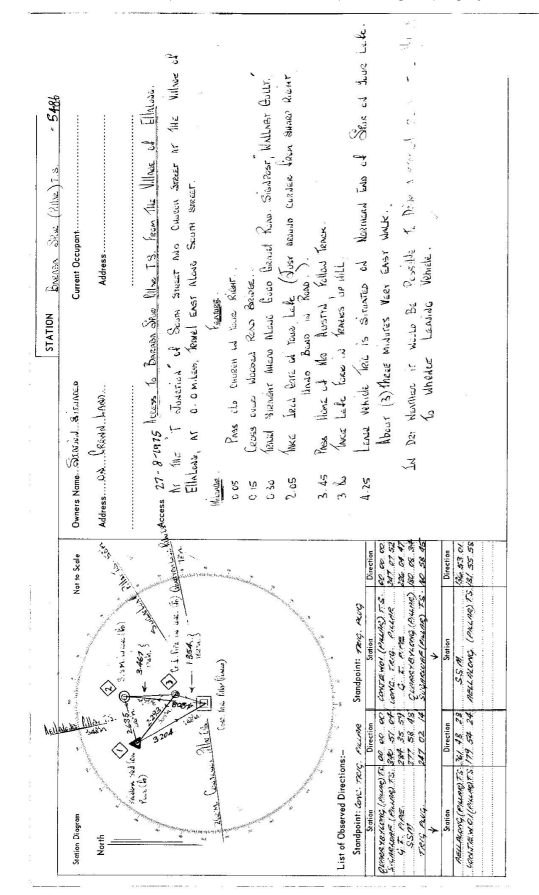
	Trigonometrical Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	SP. 6 (Plla-
This Trig. Station has been:-	Nate: Crass out word or words which do not apply	Co: Northum Buch AD Ph: AFLALONG / Map Sheet: (Cas. ALM(S) No: 9132. /
1. Completely cleared to permit 360° vision to surrounding Trips. 2. Cleared by Ianes bearing Nathan, Salacha, Dave, Securitor, Br. Historie, R. Wise, Trom Trip. Mast	. Trige . 1944:20 BY, Michiere, Riyke, I from Trig. Mast	Inspected by: DNAID J. KNA / Dete: 21 th Actuary 1115/ Authority CMA, Frield Book: U.3.04
3. Trig. Mast & Vanes have been painted white & black respectively. / 4. The Trig. was unpited العلام سماعتهم. dimensions now being: Description of mork Silvivites Steet, 19.3. / should be eval	Trig. Mast & Vanes have been painted white & black respectively. / The Trig. was unpiled/ not enpiled , dimensions now being: Description of mark Stynkless, Steal, P.Y., should be explicit, e.a. Steel plug, Brass plug, Bolt, G.I. Pipe	Beacon Di agram Rave Rave Russer (usar)
Height of mark	ncrete /Aee eternee G.L. / Dimmeter of Vanas (vertical) 0 150 m.	A last the film
Height of Cairn Sec. Scotta Dimeter of Cairn	11	C (Sam) Shut
Length of Mast	(approximate if not unpiled), and the second s	1 4300, 1 (2 Jacon V Junos C. war Rover river
منتقد من من من المن من م		
7. A. Mr.L. M.F. set in conc/seil has been phaced/ ぷらよ.m. bearing		Cizuri
9. Connection. S. S. M. to. Asta. Mag. 2635 (m. bearing 2112 194		Alexan Riskan Lon Sumer N
10. Connection. G. Like to kit. May : 2.293 .: m. bearing		
11. Connection. S.Mto.M.J.R ; 3 767 . m. bearing174.7.9M	Mar Shuar e 1254 -	Date Record of Station
12. Connection	9	
<u>٦</u>	Diamerel al Chal.	
28	Aller Alter	
19. 19.	M	

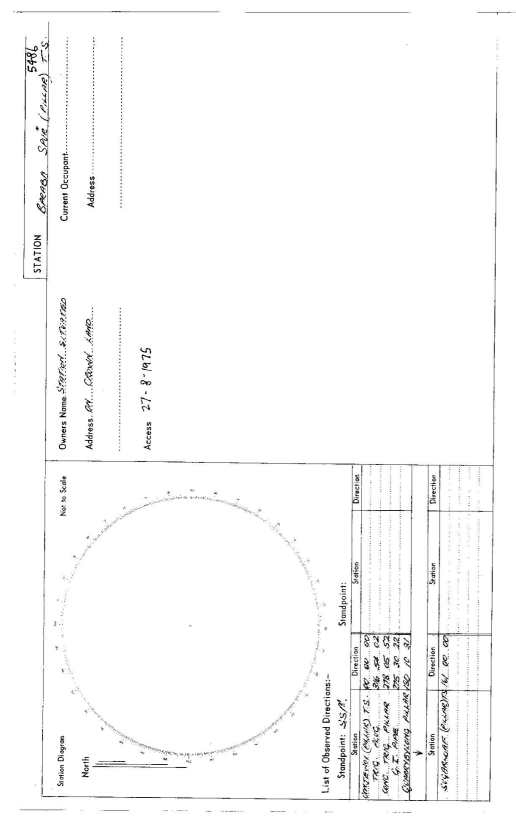
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Dep artme	Department of Lands	RECONNAISSANCE	RECONNAISSANCE and MAINTENANCE REPORT	STATION EARARS	SAVE (PULAR) 345.
This Tı	This Trig. Station has been:-	Note: Crossout word or words which do not apply		4 mBE	AELLA LCVI
÷	1. Completely cleared to permit 360° vision to surrounding Trigs.	rounding Trigs.		Inspected by: Devision T. Level (S)	Ck. (S) No: 9/32
2.	Cleared by lanes bearing		from Trig. Mast	Authority C. M. A.	
'n	Trig. Mast & Vanes have been painted white & black respectively.	black respectively.		Beacon Diagram	Nat to Scale
4.	The Trig. was unpiled/not unpiled, dimensions now being.	now being:			
	Description of mark	should be explicit, e.g. Stee	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
•2	Height of mark below	m above rock/concrete	m above G.L.		
	Height of Top Vanes to Top Markm.		Diameter of Vanes (vertical)m.		
	Height of Cairnm. Diameter	Diameter of Cairnm.			
	Length of Mast	(approximate if not unpiled)			
ù.	Aset in conc/rock has been placedm. bearing.		°M from Trig. Mast		
6.	A	m. bearing	∘M from Trig. Mast		
7.	Aaet in conc/soil has been placedm. bearing		™ from Trig. Mast		
œ.	Aset in conc/rock has been placedm. bearing		M from Trig. Mast		
9.	Connection m. bearing.	bearing			
10.	Connection to to : m.	m. bearingM			
Ξ	Connection to to	m. bearing		Date	Record of Station
12.	Connection toto i m. bearing.	bearing			
13.	Diff. Ht is is below	ahove belaw			
14.	Diff. Ht	ubove below			
15.	Diff. Ht	above helaw			
16.	Diff. Ht	above below	22 - 23 26 26		
Prenored hv:	4 hv. Checked:		Noted on U.T.M. Card	Checked	

1.



	I rigonometrical survey of N.S.W.		
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION BARRABA	SPUR* O.P. 5486
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: NDRTHUMBERLAND	Ph: HEXTAGE SELLSLONG
		Map Sheet: ME WE WE AND	MENCASTTE DESENATE No: 9232 9132
1. Completely cleared to permit 360° vision to surrounding Trigs.	surrounding Trigs.	Inspected by: C. J. BROWN	VN Date: 15" October, 1975.
2. Cleared by lanes bearing	from Trig. Mast	Authority C. M. A.	Field Book: /457
3. Trig. Mast & Vanes have been painted white & black respectively. \checkmark	e & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ ant unpiled , dimensions now being:	ons now being:	al-y. LY.	
Description of mark Cancrefe. Abservation	Description of mark.concreteadsecrationshould be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
Height of mark	above rock/concrete		
Height of Top Vanes to Top Mark	m. Diameter of Vanes (vertical) Q:754. m.		
Height of Caire	-Diemeter of Caire	 1	<u></u>
	(approximate if not unpiled)		+5LO
5. A. <i>S.S. P.in</i> set in come/rock has been pl	5. A. <i>5/5. Pins</i> et in <i>ceme/</i> rock has been placed <i>3.2.14</i> m. bearing32.4M from Trig. Mast	1.408	
6. A. G. I. P. fee. set in conc/set has been pl	6. A. G. I. P. P. est in conc/soit has been placed		0.0/6
7. A	aced		
8. A. S.S.Mset in ease/rock has been pl	8. A. S.S.Mset in case/rock has been placed <i>F.B</i> /3m. bearing35.S ^o M from Trig. Mast J		1.43
9. Connection. 5/5. P.in. to.2.5. M :2.6.37. m. bearing349M	: m. bearing	EO	0.17
10. Connection. 5/5. Pro to & L. P.p.e. : R.235. m. bearing 1239M	A ALACTER		
11. Connectiontoto.	:	Date Re	Record of Station
12. Connectionto	: m. bearing		
13. Diff. Ht. Tog. 5/2 Rin. in Rack. 15. 2.09.4. m. atom	· m. actow		
14. Diff. Ht	. m. steres		
15. Diff. Ht	is. /:492. m. above		
15	M. abave halou		
C		Charked	

